FREDERICK COUNTY HEALTH DEPARTMENT APPLICATION FOR EVALUATION OF INDIVIDUAL WATER SUPPLY

Part 1 - Application

- Complete top portion of application.
- Include \$40 fee with application and make check payable to Frederick County Health Department (FCHD).
- Drop off or mail application/payment:
 - Drop off application/payment any time of day in the secured black drop box (Entrance A) or weekdays from 8:00 to 4:30 at the Environmental Health Division (Entrance D).
 - Mail application/payment to Frederick County Health Department Attn: Community Services
 350 Montevue Lane Frederick, MD 21702

Part 2 – Appointment Scheduling

After the completed application and \$40 fee are received, FCHD staff will call to set up an appointment. Any questions about the application or sampling fee should be directed to the FCHD Environmental Health Office at 301-600-1717.

Part 3 - Water Sample and Lab Fees

Water samples are analyzed by the Maryland Department of Health (MDH) State Lab and require a separate fee for each sample:

Bacterial analysis \$41Nitrate analysis \$18

The Laboratories Administration fee will be collected by FCHD staff during your appointment and will accompany your water sample to the lab. **This fee is separate from the application fee and should not be included with the application.** The lab accepts checks or money orders only. Payments should be made out to Laboratories Administration.

FREDERICK COUNTY HEALTH DEPARTMENT APPLICATION FOR EVALUATION OF INDIVIDUAL WATER SUPPLY

Applicant's Name:		Facility Name (if applicable):			
Mailing Address:			Property Address (if different from Mailing):		
Phone:			Other Phone (optional):		
Any additional directions (e.g. long driveway, house type and color, etc.):					
Reason for Water Supply Evaluation:			Water Treatment Present:		
() Certificate of Potability (for new wells)			() Chlorinator		
() Family Day Care			() UV Light		
() Foster Care or Adoption			() Reverse Osmosis		
() General			() Neutralizer		
			() Water Softener		
			() None		
For Office Use Only					
SAMPLER	DATE	LAB RESULTS		PH	CL

COMMENTS: